	CLASSIFICATION CONFIDENTIAL		
	CENTRAL INTELLIGENCE AGENCY		25
	INFORMATION REPORT		
COUNTR	RY TO USSR TO THE DESCRIPTION OF THE PROPERTY	TR. 9 Jun 53	e este en est
SUBJEC	T Control of Hoof and Mouth Disease NO. OF F	AGES 1	
PLACE ACQUIR	NO. OF E	INCLS.	2.
DATE	SUPPLEM		
ACQUIR	RED	NO.	
7911 80000 8* 741 Uni 440 784, 1	THIS IS UNEVALUATED	INFORMATION	•
***********	1 P. Lie. Tel deligition of the rise II statistic.		
			2
1.			25
1.	the Hoof and Mouth Disease Institute on the Island	of Riems, off the	
1.	coast of Greifswald, Germany (Soviet Zone) is now supplying the	vaccine requirements umably the rest of	2.
1.	coast of Greifswald, Germany (Soviet Zone) is now supplying the for central of noof and mouth disease in Latvian SSR, and pres European USSR. Dr. Waldmann (fnu) is working	vaccine requirements umably the rest of g at this insti-	2
1.	coast of Greifswald, Germany (Soviet Zone) is now supplying the for central of noof and mouth disease in Latvian SSR, and pres European USSR. Dr. Waldmann (fnu) is workin tute. Dr. Waldmann, as well as Dr. Sven Schmidt, currently wi Seruminstitute. Copenhagen, Denmark. developed a vaccine again	vaccine requirements umably the rest of g at this insti- th the Statens	2.
0	coast of Greifswald, Germany (Soviet Zone) is now supplying the for central of noof and mouth disease in Latvian SSR, and pres European USSR. Dr. Waldmann (fnu) is workin tute. Dr. Waldmann, as well as Dr. Sven Schmidt, currently wi Seruminstitute, Copenhagen, Denmark. developed a vaccine again disease in which the virus is adsorbed on aluminum hydroxide.	vaccine requirements umably the rest of g at this insti- th the Statens	2.
2.	coast of Greifswald, Germany (Soviet Zone) is now supplying the for central of hoof and mouth disease in Latvian SSR, and pres European USSR. Dr. Waldmann (fnu) is workin tute. Dr. Waldmann, as well as Dr. Sven Schmidt, currently wi Seruminstitute, Copenhagen, Denmark, developed a vaccine again disease in which the virus is adsorbed on aluminum hydroxide. The heaviest outbreak of hoof and mouth disease in Latvia, took place in 1914-1915, wherein the majority of the	vaccine requirements umably the rest of g at this insti- th the Statens st hoof and mouth e cattle popula-	2.
0	coast of Greifswald, Germany (Soviet Zone) is now supplying the for central of hoof and mouth disease in Latvian SSR, and pres European USSR. Dr. Waldmann (fnu) is workin tute. Dr. Waldmann, as well as Dr. Sven Schmidt, currently wi Seruminstitute, Copenhagen, Denmark, developed a vaccine again disease in which the virus is adsorbed on aluminum hydroxide. The heaviest outbreak of hoof and mouth disease in Latvia, took place in 1914-1915, wherein the majority of the tion belonging to World War I refuges was destroyed. Hoof an following World War I, was unknown in independent Latvia. How	watcine requirements umably the rest of g at this insti- th the Statens st hoof and mouth e cattle popula- d mouth disease, ver, two serious	2.
0	coast of Greifswald, Germany (Soviet Zone) is now supplying the for central of hoof and mouth disease in Latvian SSR, and pres European USSR. Dr. Waldmann (fnu) is workin tute. Dr. Waldmann, as well as Dr. Sven Schmidt, currently wi Seruminstitute, Copenhagen, Denmark, developed a vaccine again disease in which the virus is adsorbed on aluminum hydroxide. The heaviest outbreak of hoof and mouth disease in Latvia, took place in 1914-1915, wherein the majority of the tion belonging to World War I refuges was destroyed. Hoof an following World War I, was unknown in independent Latvia. How outbreaks occurred in 1923 and 1930, which were controlled by the	watcine requirements umably the rest of g at this insti- th the Statens st hoof and mouth e cattle popula- d mouth disease, ver, two serious he military forces	2 2
0	coast of Greifswald, Germany (Soviet Zone) is now supplying the for central of hoof and mouth disease in Latvian SSR, and pres European USSR. Dr. Waldmann (fnu) is workin tute. Dr. Waldmann, as well as Dr. Sven Schmidt, currently wi Seruminstitute, Copenhagen, Denmark, developed a vaccine again disease in which the virus is adsorbed on aluminum hydroxide. The heaviest outbreak of hoof and mouth disease in Latvia, took place in 1914-1915, wherein the majority of the tion belonging to World War I refuges was destroyed. Hoof an following World War I, was unknown in independent Latvia. How	waccine requirements umably the rest of g at this insti- th the Statens st hoof and mouth e cattle popula- d mouth disease, ver, two serious he military forces cattle. At that	2 2 2
0	coast of Greifswald, Germany (Soviet Zone) is now supplying the for central of hoof and mouth disease in Latvian SSR, and pres European USSR. Dr. Waldmann (fnu) is workin tute. Dr. Waldmann, as well as Dr. Sven Schmidt, currently wi Seruminstitute, Copenhagen, Denmark, developed a vaccine again disease in which the virus is adsorbed on aluminum hydroxide. The heaviest outbreak of hoof and mouth disease in Latvia, took place in 1914-1915, wherein the majority of the tion belonging to World War I refuges was destroyed. Hoof an following World War I, was unknown in independent Latvia. How outbreaks occurred in 1923 and 1930, which were controlled by to surrounding the infected area and liquidates the diseased time it was determined that the virus was brought into Latvia from the USSR. Until 1944, maintained a completel	watcine requirements umably the rest of g at this insti- th the Statens st hoof and mouth e cattle popula- d mouth disease, ver, two serious he military forces cattle. At that with grain imported y equipped labora-	2 2 2 2 25X1
2.	coast of Greifswald, Germany (Soviet Zone) is now supplying the for central of hoof and mouth disease in Latvian SSR, and pres European USSR. Dr. Waldmann (fnu) is workin tute. Dr. Waldmann, as well as Dr. Sven Schmidt, currently wi Seruminstitute, Copenhagen, Denmark, developed a vaccine again disease in which the virus is adsorbed on aluminum hydroxide. The heaviest outbreak of hoof and mouth disease in Latvia, took place in 1914-1915, wherein the majority of the tion belonging to World War I refugees was destroyed. Hoof an following World War I, was unknown in independent Latvia. How outbreaks occurred in 1923 and 1930, which were controlled by the infected area and liquidates the diseased time it was determined that the virus was brought into Latvia from the USSR.	waccine requirements umably the rest of g at this insti- th the Statens st hoof and mouth e cattle popula- d mouth disease, ver, two serious he military forces cattle. At that with grain imported y equipped labora- a to produce th disease epidemics.	2. 2. 2. 2. 2.
2.	coast of Greifswald, Germany (Soviet Zone) is now supplying the for central of hoof and mouth disease in Latvian SSR, and pres European USSR. Dr. Waldmann (fnu) is workin tute. Dr. Waldmann, as well as Dr. Sven Schmidt, currently wi Seruminstitute, Copenhagen, Denmark, developed a vaccine again disease in which the virus is adsorbed on aluminum hydroxide. The heaviest outbreak of hoof and mouth disease in Latvia, took place in 1914-1915, wherein the majority of the tion belonging to World War I refuges was destroyed. Hoof an following World War I, was unknown in independent Latvia. How outbreaks occurred in 1923 and 1930, which were controlled by t surroundint, the infected area and liquidates the diseased time it was determined that the virus was brought into Latvia from the USSR. Until 1944, maintained a completel tory at the State Institute of Serotherapy at Ilgeseems, Latvi reconvalescent site of Serotherapy at Ilgeseems, Latvi reconvalescent site of Serotherapy at Ilgeseems, Latvi reconvalescent site of Serotherapy at Ilgeseems, Latvi	waccine requirements umably the rest of g at this insti- th the Statens st hoof and mouth e cattle popula- d mouth disease, wer, two serious he military forces cattle. At that with grain imported y equipped labora- a to produce th disease cricemics.	2. 2. 2. 2. 2. 2.
2.	coast of Greifswald, Germany (Soviet Zone) is now supplying the for central of moof and mouth disease in Latvian SSR, and pres European USSR. Dr. Waldmann (fnu) is working tute. Dr. Waldmann, as well as Dr. Seen Schmidt, currently wing seruminstitute, Copenhagen, Denmark developed a vaccine again disease in which the virus is adsorbed on aluminum hydroxide. The heaviest outbreak of hoof and mouth disease in Latvia, took place in 1914-1915, wherein the majority of the tion belonging to World War I refuges was destroyed. Hoof an following World War I, was unknown in independent Latvia. How outbreaks occurred in 1923 and 1930, which were controlled by the infected area and liquidates the diseased time it was determined that the virus was brought into Latvia from the USSR. Until 1944, maintained a completel tory at the State Institute of Serotherapy at Ilgeseems, Latvia reconvalescent sites in the event of Frither hoof and mouth disease.	waccine requirements umably the rest of g at this insti- th the Statens st hoof and mouth e cattle popula- d mouth disease, wer, two serious he military forces cattle. At that with grain imported y equipped labora- a to produce th disease cricemics.	2. 2. 2. 2. 2. 2.
2.	coast of Greifswald, Germany (Soviet Zone) is now supplying the for central of hoof and mouth disease in Latvian SSR, and pres European USSR. Dr. Waldmann (fnu) is workin tute. Dr. Waldmann, as well as Dr. Sven Schmidt, currently wi Seruminstitute, Copenhagen, Denmark, developed a vaccine again disease in which the virus is adsorbed on aluminum hydroxide. The heaviest outbreak of hoof and mouth disease in Latvia, took place in 1914-1915, wherein the majority of the tion belonging to World War I refuges was destroyed. Hoof an following World War I, was unknown in independent Latvia. How outbreaks occurred in 1923 and 1930, which were controlled by t surroundint, the infected area and liquidates the diseased time it was determined that the virus was brought into Latvia from the USSR. Until 1944, maintained a completel tory at the State Institute of Serotherapy at Ilgeseems, Latvi reconvalescent site of Serotherapy at Ilgeseems, Latvi reconvalescent site of Serotherapy at Ilgeseems, Latvi reconvalescent site of Serotherapy at Ilgeseems, Latvi	waccine requirements umably the rest of g at this insti- th the Statens st hoof and mouth e cattle popula- d mouth disease, wer, two serious he military forces cattle. At that with grain imported y equipped labora- a to produce th disease cricemics.	2: 2: 2: 2: 2: 2: 2: 2:
2.	coast of Greifswald, Germany (Soviet Zone) is now supplying the for central of hoof and mouth disease in Latvian SSR, and pres European USSR. Dr. Waldmann (fnu) is workin tute. Dr. Waldmann, as well as Dr. Sven Schmidt, currently wi Seruminstitute, Copenhagen, Denmark, developed a vaccine again disease in which the virus is adsorbed on aluminum hydroxide. The heaviest outbreak of hoof and mouth disease in Latvia, took place in 1914-1915, wherein the majority of the tion belonging to World War I refuges was destroyed. Hoof an following World War I, was unknown in independent Latvia. How outbreaks occurred in 1923 and 1930, which were controlled by t surroundint, the infected area and liquidates the diseased time it was determined that the virus was brought into Latvia from the USSR. Until 1944, maintained a completel tory at the State Institute of Serotherapy at Ilgeseems, Latvi reconvalescent site of Serotherapy at Ilgeseems, Latvi reconvalescent site of Serotherapy at Ilgeseems, Latvi reconvalescent site of Serotherapy at Ilgeseems, Latvi	waccine requirements umably the rest of g at this insti- th the Statens st hoof and mouth e cattle popula- d mouth disease, wer, two serious he military forces cattle. At that with grain imported y equipped labora- a to produce th disease cricemics.	2. 2. 2. 2. 2. 2.